WHAT IS CLAIMED IS:

- 1. A method for transmitting data, comprising:
- (a) receiving a first data stream from a first physical transmission medium using a first communications standard;
- (b) appending to each byte in said first data stream a data type identification (DTID), thereby creating a technology independent data stream having a first bit rate;
- (c) matching said first bit rate to a second bit rate that corresponds to a second communications standard; and
- (e) transmitting said technology independent data stream over a second physical transmission medium using said second communications standard.
- 2. The method of claim 1, wherein step (c) comprises:
- (i) receiving at a first first-in-first-out (FIFO) buffer said technology independent data stream at said first bit rate;
- (ii) when said first FIFO buffer is full, transmitting said technology independent data stream at said second bit rate according to step (e); and
- (iii) when said FIFO buffer is empty, stopping said transmitting, thereby allowing said FIFO buffer to refill with said technology independent data stream.
- 3. The method of claim 1, wherein step (a) comprises receiving said first data stream from a physical sub-layer of an IEEE 1394b data bus including an 8-bit data byte, an 8-bit request byte, and a 4-bit control byte.
- 4. The method of claim 3, wherein step (b) comprises: appending a first 2-bit DTID to each data byte; appending a second 2-bit DTID to each request byte; and

appending a third 2-bit control DTID and four null bits to each control byte, thereby creating a technology independent data stream that represents said first data stream.

- 5. The method of claim 1, wherein step (e) comprises transmitting said technology independent data stream over said transmission medium using IEEE 803.2 1000BASE-T standards.
- 6. The method of claim 5, wherein step (e) comprises transmitting over a category five unshielded twisted pair (UTP) wiring.
- 7. The method of claim 1, further comprising:
- (f) receiving said technology independent data stream at said second bit rate:
 - (g) matching said second bit rate to said first bit rate;
- (h) restoring said first data stream by removing said DTID from each byte of said technology independent data stream; and
- (i) receiving said first data stream into a third transmission medium using said first communications standard.
- 8. A communications reconciliation sub-layer, comprising:
- a transmit data type identification (DTID) circuit coupled to an output of a first transmission medium for generating a technology independent data stream at first bit rate that represents an original data stream from said first transmission medium;
- a transmit first-in-first-out (FIFO) buffer coupled to an output of said transmit DTID and an input of a second transmission medium, said transmit FIFO buffer for matching said first bit rate to a second bit rate used by said second transmission medium;

a receive FIFO buffer coupled to an output of said second transmission medium, said receive FIFO buffer for matching said second bit rate to said first bit rate; and

a receive DTID circuit coupled to an output of said receive FIFO buffer for restoring said original data stream from said technology independent data stream.

- 9. The reconciliation sub-layer of claim 8, wherein said transmit FIFO buffers is 120 bits deep.
- 10. The reconciliation sub-layer of claim 8, wherein said transmit FIFO buffer is coupled to a pointer for indicating a status of said transmit FIFO buffer.
- 11. The reconciliation sub-layer of claim 8, wherein said first transmission medium is an IEEE 1394b data bus.
- 12. The reconciliation sub-layer of claim 11, wherein said original data stream comprises unencoded, unscrambled 1394b data from a physical sub-layer of said IEEE 1394b data bus.
- 13. The reconciliation sub-layer of claim 12, wherein said unencoded, unscrambled 1394b data is tapped from an beta mode function circuit of said IEEE 1394b data bus.
- 14. The reconciliation sub-layer of claim 8, wherein said second transmission medium is an IEEE 802.3 1000BASE-T data bus.
- 15. The reconciliation sub-layer of claim 8, wherein said first transmission medium is a universal serial bus.

16. A communications sub-layer for transmitting data formatted according to a first communications standard over a physical medium designed for data formatted according to a second communications standard, comprising:

means for receiving a first data stream formatted according to the first communication standard;

means for creating a technology independent data stream from said first data stream, said technology independent data stream having a first bit rate;

means for matching said first bit rate to a second bit rate corresponding to the second communications standard; and

means for transmitting said technology independent data stream over the physical medium according to the second communications standard.

- 17. The communications sub-layer of claim 16, further comprising: means for receiving said technology independent data stream; means for matching said second bit to said first bit rate; means for restoring said first data stream from said technology independent data stream.
- 18. The communications sub-layer of claim 16, wherein said creating means comprises appending a data type identification to each byte of said first data stream.
- 19. The communications sub-layer of claim 18, wherein said restoring means comprises removing said data type identification from each byte of said technology data stream.
- 20. The communications sub-layer of claim 17, wherein said matching means uses a first-in-first-out buffer